

East Lake Sammamish Master Plan Trail  
South Sammamish Segment A  
Weekly Construction Update  
Schedule of Construction Activities

Week beginning August 21<sup>st</sup>, 2017

**Week of 8/21:**

- Wall 8 - Finish installing/moving gravity blocks
- Wall 8a - Finish installing/moving gravity blocks
- 225+05 to 230+51 - Placing topsoil for planting areas
- 225+05 to 230+51 - Placing wood chip mulch for planting areas
- Mitigation Sites - Placing wood chip mulch from the East Lake Sammamish Parkway
- 216+00 to 283+00 - Preparation for planting areas
- 216+00 to 283+00 - Install Chainlink Fence
- 216+00 to 283+00 - Excavation with a vactor truck for bollard installation
- 216+00 to 283+00 - Install fixed bollards
- 216+00 to 283+00 - Install removable bollards
- 216+00 to 283+00 - Install trail signage
- 244+00 to 283+00 - Place 5/8" ledge rock for shoulders
- 244+00 to 283+00 - Compact 5/8" ledge rock for shoulders



Wood chip mulch installation in Mitigation Site E1



Completed trail shoulder compaction north of Driveway 7

**Week of 8/28:**

- Wall 8 - Finish installing/moving gravity blocks
- Wall 8a - Finish installing/moving gravity blocks
- 225+05 to 230+51 - Placing topsoil for planting areas
- 225+05 to 230+51 - Placing wood chip mulch for planting areas
- Mitigation Sites - Placing wood chip mulch from the East Lake Sammamish Parkway
- 216+00 to 283+00 - Preparation for planting areas
- 216+00 to 283+00 - Install Chainlink Fence
- 216+00 to 283+00 - Excavation with a vactor truck for bollard installation
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**Trail Trivia.....**

Over 2,600 feet of split rail fencing will be installed.

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Week beginning August 21<sup>st</sup>, 2017

**Week of 9/4:**

- 225+05 to 230+51 - Placing topsoil for planting areas
- 225+05 to 230+51 - Placing wood chip mulch for planting areas
- Mitigation Sites - Placing wood chip mulch from the East Lake Sammamish Parkway
- 216+00 to 283+00 - Preparation for planting areas
- 216+00 to 283+00 - Install Chainlink Fence
- 216+00 to 283+00 - Excavation with a vactor truck for bollard installation
- 216+00 to 283+00 - Install fixed bollards
- 216+00 to 283+00 - Install removable bollards
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Completed wood chip mulch installation and a brush pile in Mitigation Site SB1

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**Construction Notes:**

Trail side locations disturbed during construction will be restored by either planting or hydroseeding. The contractor is currently preparing these areas by installing topsoil, compost, and mulch. Planting areas will receive native plants and trees that are drought tolerant and grow well in our climate.

Areas that receive hydroseeding will be seeded with a clover and wildflower mix that produces a pleasant blend of flowers and low growing clover! Clover seeding provides permanent erosion control, beautiful uniform restoration, and reduced maintenance.

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**Project Contacts**

Hotline: 1-888-668-4886

Email: [ELST@kingcounty.gov](mailto:ELST@kingcounty.gov)

**Project Website:**

<http://www.kingcounty.gov/eastlakesammamishtrail>

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**We appreciate your support as we continue developing  
The East Lake Sammamish Corridor!**